The Primacy of Perception
And Other Essays on Phenomenological Psychology,
the Philosophy of Art, History and Politics

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2 / The Primacy of Perception and Its Philosophical Consequences

Translated by James M. Edie

Preliminary Summary of the Argument

1. Perception as an original modality of consciousness

The unprejudiced study of perception by psychologists has finally revealed that the perceived world is not a sum of objects (in the sense in which the sciences use this word), that our relation to the world is not that of a thinker to an object of thought, and finally that the unity of the perceived thing, as perceived by several consciousnesses, is not comparable to the unity of a proposition [théorème], as understood by several thinkers, any more than perceived existence is comparable to ideal existence.

As a result we cannot apply the classical distinction of form and matter to perception, nor can we conceive the perceiving subject as a consciousness which "interprets," "deciphers," or "orders" a sensible matter according to an ideal law which it possesses. Matter is "pregnant" with its form, which is to say that in the final analysis every perception takes place within a certain horizon and ultimately in the "world." We experience a perception and its horizon "in action" [pratiquement] rather than by "posing" them or explicitly "knowing" them. Finally the quasi-organic relation of the perceiving subject and the

1. This address to the Société française de philosophie was given shortly after the publication of Merleau-Ponty’s major work, the Phenomenology of Perception, and it represents his attempt to summarize and defend the central thesis of that work. The following translation gives the complete text of Merleau-Ponty’s address and the discussion which followed it, with the exception of a few incidental remarks unrelated to the substance of the discussion. These minimal omissions are indicated by the insertion of suspension points in the text. The discussion took place on November 23, 1946, and was published in the Bulletin de la société française de philosophie, vol. 49 (December, 1947), pp. 119–53.—Trans.

[12]
world involves, in principle, the contradiction of immanence and tran-
scendence.

2. The generalization of these results

Do these results have any value beyond that of psy-
chological description? They would not if we could superimpose on the
perceived world a world of ideas. But in reality the ideas to which we
recur are valid only for a period of our lives or for a period in the
history of our culture. Evidence is never apodictic, nor is thought
timeless, though there is some progress in objectification and thought
is always valid for more than an instant. The certainty of ideas is not
the foundation of the certainty of perception but is, rather, based on
it—in that it is perceptual experience which gives us the passage from
one moment to the next and thus realizes the unity of time. In this
sense all consciousness is perceptual, even the consciousness of our-
selves.

3. Conclusions

The perceived world is the always presupposed founda-
tion of all rationality, all value and all existence. This thesis does not
destroy either rationality or the absolute. It only tries to bring them
down to earth.

REPORT OF THE SESSION

M. Merleau-Ponty. The point of departure for these remarks is that
the perceived world comprises relations and, in a general way, a type of
organization which has not been recognized by classical psychology
and philosophy.

If we consider an object which we perceive but one of whose sides
we do not see, or if we consider objects which are not within our visual
field at this moment—i.e., what is happening behind our back or what
is happening in America or at the South Pole—how should we describe
the existence of these absent objects or the nonvisible parts of present
objects?

Should we say, as psychologists have often done, that I represent to
myself the sides of this lamp which are not seen? If I say these sides
are representations, I imply that they are not grasped as actually
existing; because what is represented is not here before us, I do not
actually perceive it. It is only a possible. But since the unseen sides of
this lamp are not imaginary, but only hidden from view (to see them it suffices to move the lamp a little bit), I cannot say that they are representations.

Should I say that the unseen sides are somehow anticipated by me, as perceptions which would be produced necessarily if I moved, given the structure of the object? If, for example, I look at a cube, knowing the structure of the cube as it is defined in geometry, I can anticipate the perceptions which this cube will give me while I move around it. Under this hypothesis I would know the unseen side as the necessary consequence of a certain law of the development of my perception. But if I turn to perception itself, I cannot interpret it in this way because this analysis can be formulated as follows: It is true that the lamp has a back, that the cube has another side. But this formula, "It is true," does not correspond to what is given to me in perception. Perception does not give me truths like geometry but presences.

I grasp the unseen side as present, and I do not affirm that the back of the lamp exists in the same sense that I say the solution of a problem exists. The hidden side is present in its own way. It is in my vicinity.

Thus I should not say that the unseen sides of objects are simply possible perceptions, nor that they are the necessary conclusions of a kind of analysis or geometrical reasoning. It is not through an intellectual synthesis which would freely posit the total object that I am led from what is given to what is not actually given; that I am given, together with the visible sides of the object, the nonvisible sides as well. It is, rather, a kind of practical synthesis: I can touch the lamp, and not only the side turned toward me but also the other side; I have only to extend my hand to hold it.

The classical analysis of perception reduces all our experience to the single level of what, for good reasons, is judged to be true. But when, on the contrary, I consider the whole setting [l'entourage] of my perception, it reveals another modality which is neither the ideal and necessary being of geometry nor the simple sensory event, the "percepi," and this is precisely what remains to be studied now.

But these remarks on the setting [entourage] of what is perceived enable us better to see the perceived itself. I perceive before me a road or a house, and I perceive them as having a certain dimension: the road may be a country road or a national highway; the house may be a shanty or a manor. These identifications presuppose that I recognize the true size of the object, quite different from that which appears to me from the point at which I am standing. It is frequently said that I restore the true size on the basis of the apparent size by analysis and conjecture. This is inexact for the very convincing reason that the apparent size of which we are speaking is not perceived by me. It is a
remarkable fact that the uninstructed have no awareness of perspective and that it took a long time and much reflection for men to become aware of a perspectival deformation of objects. Thus there is no deciphering, no mediate inference from the sign to what is signified, because the alleged signs are not given to me separately from what they signify.

In the same way it is not true that I deduce the true color of an object on the basis of the color of the setting or of the lighting, which most of the time is not perceived. At this hour, since daylight is still coming through the windows, we perceive the yellowness of the artificial light, and it alters the color of objects. But when daylight disappears this yellowish color will no longer be perceived, and we will see the objects more or less in their true colors. The true color thus is not deduced, taking account of the lighting, because it appears precisely when daylight disappears.

If these remarks are true, what is the result? And how should we understand this "I perceive" which we are attempting to grasp?

We observe at once that it is impossible, as has often been said, to decompose a perception, to make it into a collection of sensations, because in it the whole is prior to the parts—and this whole is not an ideal whole. The meaning which I ultimately discover is not of the conceptual order. If it were a concept, the question would be how I can recognize it in the sense data, and it would be necessary for me to interpose between the concept and the sense data certain intermediaries, and then other intermediaries between these intermediaries, and so on. It is necessary that meaning and signs, the form and matter of perception, be related from the beginning and that, as we say, the matter of perception be "pregnant with its form."

In other words, the synthesis which constitutes the unity of the perceived objects and which gives meaning to the perceptual data is not an intellectual synthesis. Let us say with Husserl that it is a "synthesis of transition" [synthèse de transition]—I anticipate the unseen side of the lamp because I can touch it—or a "horizonal synthesis" [synthèse d’horizon]—the unseen side is given to me as "visible from another standpoint," at once given but only immanently. What prohibits me from treating my perception as an intellectual act is that an intellectual act would grasp the object either as possible or as necessary. But in perception it is "real"; it is given as the infinite sum of an indefinite series of perspectival views in each of which the object is given but in none of which is it given exhaustively. It is not acci-

2. The more usual term in Husserl is "passive synthesis," which designates the "syntheses" of perceptual consciousness as opposed to the "active syntheses" of imagination and categorial thought.—Trans.
dental for the object to be given to me in a "deformed" way, from the
point of view [place] which I occupy. That is the price of its being
"real." The perceptual synthesis thus must be accomplished by the
subject, which can both delimit certain perspectival aspects in the
object, the only ones actually given, and at the same time go beyond
them. This subject, which takes a point of view, is my body as the field
of perception and action [pratique]—in so far as my gestures have a
certain reach and circumscribe as my domain the whole group of
objects familiar to me. Perception is here understood as a reference to
a whole which can be grasped, in principle, only through certain of its
parts or aspects. The perceived thing is not an ideal unity in the
possession of the intellect, like a geometrical notion, for example; it is
rather a totality open to a horizon of an indefinite number of per-
spectival views which blend with one another according to a given
style, which defines the object in question.

Perception is thus paradoxical. The perceived thing itself is para-
doxical; it exists only in so far as someone can perceive it. I cannot
even for an instant imagine an object in itself. As Berkeley said, if I
attempt to imagine some place in the world which has never been seen,
the very fact that I imagine it makes me present at that place. I thus
cannot conceive a perceptible place in which I am not myself present.
But even the places in which I find myself are never completely given
to me; the things which I see are things for me only under the condition
that they always recede beyond their immediately given aspects. Thus
there is a paradox of immanence and transcendence in perception.
Immanence, because the perceived object cannot be foreign to him
who perceives; transcendence, because it always contains something
more than what is actually given. And these two elements of perception
are not, properly speaking, contradictory. For if we reflect on this
notion of perspective, if we reproduce the perceptual experience in our
thought, we see that the kind of evidence proper to the perceived, the
appearance of "something," requires both this presence and this ab-
sence.

Finally, the world itself, which (to give a first, rough definition) is
the totality of perceptible things and the thing of all things, must be
understood not as an object in the sense the mathematician or the
physicist give to this word—that is, a kind of unified law which would
cover all the partial phenomena or as a fundamental relation verifiable
in all—but as the universal style of all possible perceptions. We must
make this notion of the world, which guides the whole transcendental
deduction of Kant, though Kant does not tell us its provenance, more
explicit. "If a world is to be possible," he says sometimes, as if he were
thinking before the origin of the world, as if he were assisting at its
genesis and could pose its a priori conditions. In fact, as Kant himself said profoundly, we can only think the world because we have already experienced it; it is through this experience that we have the idea of being, and it is through this experience that the words “rational” and “real” receive a meaning simultaneously.

If I now consider not the problem of knowing how it is that there are things for me or how it is that I have a unified, unique, and developing perceptual experience of them, but rather the problem of knowing how my experience is related to the experience which others have of the same objects, perception will again appear as the paradoxical phenomenon which renders being accessible to us.

If I consider my perceptions as simple sensations, they are private; they are mine alone. If I treat them as acts of the intellect, if perception is an inspection of the mind, and the perceived object an idea, then you and I are talking about the same world, and we have the right to communicate among ourselves because the world has become an ideal existence and is the same for all of us—just like the Pythagorean theorem. But neither of these two formulas accounts for our experience. If a friend and I are standing before a landscape, and if I attempt to show my friend something which I see and which he does not yet see, we cannot account for the situation by saying that I see something in my own world and that I attempt, by sending verbal messages, to give rise to an analogous perception in the world of my friend. There are not two numerically distinct worlds plus a mediating language which alone would bring us together. There is—and I know it very well if I become impatient with him—a kind of demand that what I see be seen by him also. And at the same time this communication is required by the very thing which I am looking at, by the reflections of sunlight upon it, by its color, by its sensible evidence. The thing imposes itself not as true for every intellect, but as real for every subject who is standing where I am.

I will never know how you see red, and you will never know how I see it; but this separation of consciousnesses is recognized only after a failure of communication, and our first movement is to believe in an undivided being between us. There is no reason to treat this primordial communication as an illusion, as the sensationalists do, because even then it would become inexplicable. And there is no reason to base it on our common participation in the same intellectual consciousness because this would suppress the undeniable plurality of consciousnesses. It is thus necessary that, in the perception of another, I find myself in relation with another “myself,” who is, in principle, open to the same truths as I am, in relation to the same being that I am. And this perception is realized. From the depths of my subjectivity I see another
subjectivity invested with equal rights appear, because the behavior of the other takes place within my perceptual field. I understand this behavior, the words of another; I espouse his thought because this other, born in the midst of my phenomena, appropriates them and treats them in accord with typical behaviors which I myself have experienced. Just as my body, as the system of all my holds on the world, founds the unity of the objects which I perceive, in the same way the body of the other—as the bearer of symbolic behaviors and of the behavior of true reality—tears itself away from being one of my phenomena, offers me the task of a true communication, and confers on my objects the new dimension of intersubjective being or, in other words, of objectivity. Such are, in a quick résumé, the elements of a description of the perceived world.

Some of our colleagues who were so kind as to send me their observations in writing grant me that all this is valid as a psychological inventory. But, they add, there remains the world of which we say "It is true"—that is to say, the world of knowledge, the verified world, the world of science. Psychological description concerns only a small section of our experience, and there is no reason, according to them, to give such descriptions any universal value. They do not touch being itself but only the psychological peculiarities of perception. These descriptions, they add, are all the less admissible as being in any way definitive because they are contradicted by the perceived world. How can we admit ultimate contradictions? Perceptual experience is contradictory because it is confused. It is necessary to think it. When we think it, its contradictions disappear under the light of the intellect. Finally, one correspondent tells me that we are invited to return to the perceived world as we experience it. That is to say that there is no need to reflect or to think and that perception knows better than we what it is doing. How can this disavowal of reflection be philosophy?

It is true that we arrive at contradictions when we describe the perceived world. And it is also true that if there were such a thing as a non-contradictory thought, it would exclude the world of perception as a simple appearance. But the question is precisely to know whether there is such a thing as logically coherent thought or thought in the pure state. This is the question Kant asked himself and the objection which I have just sketched is a pre-Kantian objection. One of Kant's discoveries, whose consequences we have not yet fully grasped, is that all our experience of the world is throughout a tissue of concepts which lead to irreducible contradictions if we attempt to take them in an absolute sense or transfer them into pure being, and that they nevertheless found the structure of all our phenomena, of everything which is for us. It would take too long to show (and besides it is well known)
that Kantian philosophy itself failed to utilize this principle fully and that both its investigation of experience and its critique of dogmatism remained incomplete. I wish only to point out that the accusation of contradiction is not decisive, if the acknowledged contradiction appears as the very condition of consciousness. It is in this sense that Plato and Kant, to mention only them, accepted the contradiction of which Zeno and Hume wanted no part. There is a vain form of contradiction which consists in affirming two theses which exclude one another at the same time and under the same aspect. And there are philosophies which show contradictions present at the very heart of time and of all relationships. There is the sterile non-contradiction of formal logic and the justified contradictions of transcendental logic. The objection with which we are concerned would be admissible only if we could put a system of eternal truths in the place of the perceived world, freed from its contradictions.

We willingly admit that we cannot rest satisfied with the description of the perceived world as we have sketched it up to now and that it appears as a psychological curiosity if we leave aside the idea of the true world, the world as thought by the understanding. This leads us, therefore, to the second point which I propose to examine: what is the relation between intellectual consciousness and perceptual consciousness?

Before taking this up, let us say a word about the other objection which was addressed to us: you go back to the unreflected [irréfléchi]; therefore you renounce reflection. It is true that we discover the unreflected. But the unreflected we go back to is not that which is prior to philosophy or prior to reflection. It is the unreflected which is understood and conquered by reflection. Left to itself, perception forgets itself and is ignorant of its own accomplishments. Far from thinking that philosophy is a useless repetition of life I think, on the contrary, that without reflection life would probably dissipate itself in ignorance of itself or in chaos. But this does not mean that reflection should be carried away with itself or pretend to be ignorant of its origins. By fleeing difficulties it would only fail in its task.

Should we now generalize and say that what is true of perception is also true in the order of the intellect and that in a general way all our experience, all our knowledge, has the same fundamental structures, the same synthesis of transition, the same kind of horizons which we have found in perceptual experience?

No doubt the absolute truth or evidence of scientific knowledge would be opposed to this idea. But it seems to me that the acquisitions of the philosophy of the sciences confirm the primacy of perception. Does not the work of the French school at the beginning of this century,
and the work of Brunschvicg, show that scientific knowledge cannot be
closed in on itself, that it is always an approximate knowledge, and
that it consists in clarifying a pre-scientific world the analysis of which
will never be finished? Physico-mathematical relations take on a
physical sense only to the extent that we at the same time represent to
ourselves the sensible things to which these relations ultimately
apply. Brunschvicg reproached positivism for its dogmatic illusion
that the law is truer than the fact. The law, he adds, is conceived ex-
clusively to make the fact intelligible. The perceived happening can
never be reabsorbed in the complex of transparent relations which the
intellect constructs because of the happening. But if this is the case,
philosophy is not only consciousness of these relations; it is also con-
sciousness of the obscure element and of the "non-relational founda-
tion" on which these relations are based. Otherwise it would shirk its
task of universal clarification. When I think the Pythagorean theorem
and recognize it as true, it is clear that this truth is not for this mo-
ment only. Nevertheless later progress in knowledge will show that it
is not yet a final, unconditioned evidence and that, if the Pythagorean
theorem and the Euclidean system once appeared as final, uncondi-
tioned evidences, that is itself the mark of a certain cultural epoch.
Later developments would not annul the Pythagorean theorem but
would put it back in its place as a partial, and also an abstract, truth.
Thus here also we do not have a timeless truth but rather the recovery
of one time by another time, just as, on the level of perception, our
certainty about perceiving a given thing does not guarantee that our
experience will not be contradicted, or dispense us from a fuller ex-
perience of that thing. Naturally it is necessary to establish here a
difference between ideal truth and perceived truth. I do not propose to
undertake this immense task just now. I am only trying to show the
organic tie, so to speak, between perception and intellec tion. Now it is
incontestable that I dominate the stream of my conscious states and
even that I am unaware of their temporal succession. At the moment
when I am thinking or considering an idea, I am not divided into the
instants of my life. But it is also incontestable that this domination of
time, which is the work of thought, is always somewhat deceiving. Can
I seriously say that I will always hold the ideas I do at present—and
mean it? Do I not know that in six months, in a year, even if I use more
or less the same formulas to express my thoughts, they will have
changed their meaning slightly? Do I not know that there is a life of
ideas, as there is a meaning of everything I experience, and that every
one of my most convincing thoughts will need additions and then will
be, not destroyed, but at least integrated into a new unity? This is the
only conception of knowledge that is scientific and not mythological.
Thus perception and thought have this much in common—that both of them have a future horizon and a past horizon and that they appear to themselves as temporal, even though they do not move at the same speed nor in the same time. We must say that at each moment our ideas express not only the truth but also our capacity to attain it at that given moment. Skepticism begins if we conclude from this that our ideas are always false. But this can only happen with reference to some idol of absolute knowledge. We must say, on the contrary, that our ideas, however limited they may be at a given moment—since they always express our contact with being and with culture—are capable of being true provided we keep them open to the field of nature and culture which they must express. And this possibility is always open to us, just because we are temporal. The idea of going straight to the essence of things is an inconsistent idea if one thinks about it. What is given is a route, an experience which gradually clarifies itself, which gradually rectifies itself and proceeds by dialogue with itself and with others. Thus what we tear away from the dispersion of instants is not an already-made reason; it is, as has always been said, a natural light, our openness to something. What saves us is the possibility of a new development, and our power of making even what is false, true—by thinking through our errors and replacing them within the domain of truth.

But finally, it will be objected that I grasp myself in pure reflexion, completely outside perception, and that I grasp myself not now as a perceiving subject, tied by its body to a system of things, but as a thinking subject, radically free with respect to things and with respect to the body. How is such an experience of self, of the cogito, possible in our perspective, and what meaning does it have?

There is a first way of understanding the cogito: it consists in saying that when I grasp myself I am limited to noting, so to speak, a psychic fact, “I think.” This is an instantaneous constatation, and under the condition that the experience has no duration I adhere immediately to what I think and consequently cannot doubt it. This is the cogito of the psychologists. It is of this instantaneous cogito that Descartes was thinking when he said that I am certain that I exist during the whole time that I am thinking of it. Such certitude is limited to my existence and to my pure and completely naked thought. As soon as I make it specific with any particular thought, I fail, because, as Descartes explains, every particular thought uses premises not actually given. Thus the first truth, understood in this way, is the only truth. Or rather it cannot even be formulated as truth; it is experienced in the instant and in silence. The cogito understood in this way—in the skeptical way—does not account for our idea of truth.
There is a second way of understanding the cogito: as the grasping not only of the fact that I think but also of the objects which this thought intends, and as evidence not only of a private existence but also of the things which it thinks, at least as it thinks them. In this perspective the cogito is neither more certain than the cogitatum, nor does it have a different kind of certainty. Both are possessed of ideal evidence. Descartes sometimes presented the cogito in this way—as, for example, in the Regulae when he placed one's own existence (se esse) among the most simple evidences. This supposes that the subject is perfectly transparent for itself, like an essence, and is incompatible with the idea of the hyperbolic doubt which even reaches to essences.

But there is a third meaning of the cogito, the only solid one: the act of doubting in which I put in question all possible objects of my experience. This act grasps itself in its own operation [à l'oeuvre] and thus cannot doubt itself. The very fact of doubting obdurates doubt. The certitude I have of myself is here a veritable perception: I grasp myself, not as a constituting subject which is transparent to itself, and which constitutes the totality of every possible object of thought and experience, but as a particular thought, as a thought engaged with certain objects, as a thought in act; and it is in this sense that I am certain of myself. Thought is given to itself; I somehow find myself thinking and I become aware of it. In this sense I am certain that I am thinking this or that as well as being certain that I am simply thinking. Thus I can get outside the psychological cogito—without, however, taking myself to be a universal thinker. I am not simply a constituted happening; I am not a universal thinker [naturant]. I am a thought which recaptures itself as already possessing an ideal of truth (which it cannot at each moment wholly account for) and which is the horizon of its operations. This thought, which feels itself rather than sees itself, which searches after clarity rather than possesses it, and which creates truth rather than finds it, is described in a formerly celebrated text of Lagneau. Should we submit to life or create it, he asked. And he answered: “Once again this question does not pertain to the domain of the intellect; we are free and, in this sense, skepticism is true. But to answer negatively is to make the world and the self unintelligible; it is to decree chaos and above all to establish it in the self. But chaos is nothing. To be or not to be, the self and everything else, we must choose” (Cours sur l'existence de dieu). I find here, in an author who spent his whole life reflecting on Descartes, Spinoza, and Kant, the idea—sometimes considered barbarous—of a thought which remembers it began in time and then sovereignly recaptures itself and in which fact, reason, and freedom coincide.

3. The reference is to Spinoza’s natura naturans.—Trans.
Finally, let us ask what happens, from such a point of view, to rationality and experience, whether there can be any absolute affirmation already implied in experience.

The fact that my experiences hold together and that I experience the concordance of my own experiences with those of others is in no way compromised by what we have just said. On the contrary, this fact is put in relief, against skepticism. Something appears to me, as to anyone else, and these phenomena, which set the boundaries of everything thinkable or conceivable for us, are certain as phenomena. There is meaning. But rationality is neither a total nor an immediate guarantee. It is somehow open, which is to say that it is menaced.

Doubtless this thesis is open to two types of criticism, one from the psychological side and the other from the philosophical side.

The very psychologists who have described the perceived world as I did above, the Gestalt psychologists, have never drawn the philosophical conclusions of their description. In that respect they remain within the classical framework. Ultimately they consider the structures of the perceived world as the simple result of certain physical and physiological processes which take place in the nervous system and completely determine the *gestalten* and the experience of the *gestalten*. The organism and consciousness itself are only functions of external physical variables. Ultimately the real world is the physical world as science conceives it, and it engenders our consciousness itself.

But the question is whether Gestalt theory, after the work it has done in calling attention to the phenomena of the perceived world, can fall back on the classical notion of reality and objectivity and incorporate the world of the *gestalten* within this classical conception of reality. Without doubt one of the most important acquisitions of this theory has been its overcoming of the classical alternatives between objective psychology and introspective psychology. Gestalt psychology went beyond this alternative by showing that the object of psychology is the structure of behavior, accessible both from within and from without. In his book on the chimpanzees, Köhler applied this idea and showed that in order to describe the behavior of a chimpanzee it is necessary, in characterizing this behavior, to bring in notions such as the "melodic line" of behavior. These are anthropomorphic notions, but they can be utilized objectively because it is possible to agree on interpreting "melodic" and "non-melodic" behaviors in terms of "good solutions" and "bad solutions." The science of psychology thus is not something constructed outside the human world; it is, in fact, a property of the human world to make the distinction between the true and the false, the objective and the fictional. When, later on, Gestalt psychology tried to explain itself—in spite of its own discoveries—in
terms of a scientistic or positivistic ontology, it was at the price of an internal contradiction which we have to reject.

Coming back to the perceived world as we have described it above, and basing our conception of reality on the phenomena, we do not in any way sacrifice objectivity to the interior life, as Bergson has been accused of doing. As Gestalt psychology has shown, structure, Gestalt, meaning are no less visible in objectively observable behavior than in the experience of ourselves—provided, of course, that objectivity is not confused with what is measurable. Is one truly objective with respect to man when he thinks he can take him as an object which can be explained as an intersection of processes and causalities? Is it not more objective to attempt to constitute a true science of human life based on the description of typical behaviors? Is it objective to apply tests to man which deal only with abstract aptitudes, or to attempt to grasp the situation of man as he is present to the world and to others by means of still more tests?

Psychology as a science has nothing to fear from a return to the perceived world, nor from a philosophy which draws out the consequences of this return. Far from hurting psychology, this attitude, on the contrary, clarifies the philosophical meaning of its discoveries. For there are not two truths; there is not an inductive psychology and an intuitive philosophy. Psychological induction is never more than the methodological means of bringing to light a certain typical behavior, and if induction includes intuition, conversely intuition does not occur in empty space. It exercises itself on the facts, on the material, on the phenomena brought to light by scientific research. There are not two kinds of knowledge, but two different degrees of clarification of the same knowledge. Psychology and philosophy are nourished by the same phenomena; it is only that the problems become more formalized at the philosophical level.

But the philosophers might say here that we are giving psychology too big a place, that we are compromising rationality by founding it on the texture of experience, as it is manifested in perceptual experience. But either the demand for an absolute rationality is only a wish, a personal preference which should not be confused with philosophy, or this point of view, to the extent that it is well-founded, satisfies it as well as, or even better than, any other. When philosophers wish to place reason above the vicissitudes of history they cannot purely and simply forget what psychology, sociology, ethnography, history, and psychiatry have taught us about the conditioning of human behavior. It would be a very romantic way of showing one's love for reason to base its reign on the disavowal of acquired knowledge. What can be validly demanded is that man never be submitted to the fate of an
external nature or history and stripped of his consciousness. Now my philosophy satisfies this demand. In speaking of the primacy of perception, I have never, of course, meant to say (this would be a return to the theses of empiricism) that science, reflection, and philosophy are only transformed sensations or that values are deferred and calculated pleasures. By these words, the "primacy of perception," we mean that the experience of perception is our presence at the moment when things, truths, values are constituted for us; that perception is a nascent logos; that it teaches us, outside all dogmatism, the true conditions of objectivity itself; that it summons us to the tasks of knowledge and action. It is not a question of reducing human knowledge to sensation, but of assisting at the birth of this knowledge, to make it as sensible as the sensible, to recover the consciousness of rationality. This experience of rationality is lost when we take it for granted as self-evident, but is, on the contrary, rediscovered when it is made to appear against the background of non-human nature.

The work which was the occasion for this paper is still, in this respect, only a preliminary study, since it hardly speaks of culture or of history. On the basis of perception—taken as a privileged realm of experience, since the perceived object is by definition present and living—this book attempts to define a method for getting closer to present and living reality, and which must then be applied to the relation of man to man in language, in knowledge, in society and religion, as it was applied in this work to man's relation to perceptible reality and with respect to man's relation to others on the level of perceptual experience. We call this level of experience "primordial"—not to assert that everything else derives from it by transformations and evolution (we have expressly said that man perceives in a way different from any animal) but rather that it reveals to us the permanent data of the problem which culture attempts to resolve. If we have not tied the subject to the determinism of an external nature and have only replaced it in the bed of the perceptible, which it transforms without ever quitting it, much less will we submit the subject to some impersonal history. History is other people; it is the interrelationships we establish with them, outside of which the realm of the ideal appears as an alibi.

This leads us . . . to draw certain conclusions from what has preceded as concerns the realm of the practical. If we admit that our life is inherent to the perceived world and the human world, even while it re-creates it and contributes to its making, then morality cannot consist in the private adherence to a system of values. Principles are mystifica-

4. The Phenomenology of Perception.—Trans.
tions unless they are put into practice; it is necessary that they animate our relations with others. Thus we cannot remain indifferent to the aspect in which our acts appear to others, and the question is posed whether intention suffices as moral justification. It is clear that the approval of such or such a group proves nothing, since, in looking for it, we choose our own judges—which comes down to saying that we are not yet thinking for ourselves. It is the very demand of rationality which imposes on us the need to act in such a way that our action cannot be considered by others as an act of aggression but, on the contrary, as generously meeting the other in the very particularity of a given situation. Now from the very moment when we start bringing the consequences of our actions for others into morality (and how can we avoid doing so if the universality of the act is to be anything more than a word?), it appears possible that our relations with others are involved in immorality, if perchance our perspectives are irreconcilable—if, for instance, the legitimate interests of one nation are incompatible with those of another. Nothing guarantees us that morality is possible, as Kant said in a passage which has not yet been fully understood. But even less is there any fatal assurance that morality is impossible. We observe it in an experience which is the perception of others, and, by sketching here the dangerous consequences which this position entails, we are very much aware of its difficulties—some of which we might wish to avoid. Just as the perception of a thing opens me up to being, by realizing the paradoxical synthesis of an infinity of perceptual aspects, in the same way the perception of the other founds morality by realizing the paradox of an alter ego, of a common situation, by placing my perspectives and my incommunicable solitude in the visual field of another and of all the others. Here as everywhere else the primacy of perception—the realization, at the very heart of our most personal experience, of a secund contradiction which submits this experience to the regard of others—is the remedy to skepticism and pessimism. If we admit that sensibility is enclosed within itself, and if we do not seek communication with the truth and with others except on the level of a disembodied reason, then there is not much to hope for. Nothing is more pessimistic or skeptical than the famous text in which Pascal, asking himself what it is to love, remarks that one does not love a woman for her beauty, which is perishable, or for her mind, which she can lose, and then suddenly concludes: “One never loves anybody; one loves only qualities.” Pascal is proceeding like the skeptic who asks if the world exists, remarks that the table is only a sum of sensations, the chair another sum of sensations, and finally concludes: one never sees anything; one sees only sensations.

If, on the contrary, as the primacy of perception requires, we call
what we perceive "the world," and what we love "the person," there is a
type of doubt concerning man, and a type of spite, which become
impossible. Certainly, the world which we thus find is not absolutely
reassuring. We weigh the hardihood of the love which promises beyond
what it knows, which claims to be eternal when a sickness, perhaps an
accident, will destroy it . . . But it is true, at the moment of this
promise, that our love extends beyond qualities, beyond the body,
beyond time, even though we could not love without qualities, bodies,
and time. In order to safeguard the ideal unity of love, Pascal breaks
human life into fragments at will and reduces the person to a dis-
continuous series of states. The absolute which he looks for beyond our
experience is implied in it. Just as I grasp time through my present and
by being present, I perceive others through my individual life, in the
tension of an experience which transcends itself.

There is thus no destruction of the absolute or of rationality here,
only of the absolute and the rationality separated from experience. To
tell the truth, Christianity consists in replacing the separated absolute
by the absolute in men. Nietzsche's idea that God is dead is already
contained in the Christian idea of the death of God. God ceases to be an
external object in order to mingle in human life, and this life is not
simply a return to a non-temporal conclusion. God needs human his-
tory. As Malebranche said, the world is unfinished. My viewpoint differs
from the Christian viewpoint to the extent that the Christian believes
in another side of things where the "renversement du pour au contre"
takes place. In my view this "reversal" takes place before our eyes. And
perhaps some Christians would agree that the other side of things must
already be visible in the environment in which we live. By advancing
this thesis of the primacy of perception, I have less the feeling that I
am proposing something completely new than the feeling of drawing
out the conclusions of the work of my predecessors.

Discussion

M. Bréhier. Your paper contains not only the exposition of
your ideas but also a discussion of them. You have spoken on two
different points: a theory of perception and a certain philosophy. . . .
I will speak to the second point, which I find the more inter-
esting.

On the first point you have made a number of remarks of great
interest. You have shown that the problem of perception should not be
posed in the manner in which it is usually posed, by first presupposing objects, then a man who enters this region of objects from without, and then the relations between this man and these objects. Merleau-Ponty recognizes neither these objects nor this man, and he restricts himself to perception. And I believe he has said some very interesting things on this point, with which I am in full agreement.

But there is in M. Merleau-Ponty a philosopher, and with this philosopher we can certainly find many points of disagreement. M. Merleau-Ponty changes and inverts the ordinary meaning of what we call philosophy.

Philosophy was born of the difficulties encountered in ordinary perception [perception vulgaire]. It was from ordinary perception and by getting away from it that men began to philosophize. The first philosophers and Plato, our common ancestor, philosophized in this way. Far from wanting to return to an immediate perception, to a lived perception, he took his point of departure in the insufficiencies of this lived perception in order to arrive at a conception of the intelligible world which was coherent, which satisfied reason, which supposed another faculty of knowing other than perception itself.

You take up this Platonic idealism and follow a specifically reverse direction. You attempt to reintegrate it in perception, and I believe that all your difficulties lie here. These are difficulties which you yourself have indicated.

The first is a relativism which you attempt not to excuse but to explain in a manner which would satisfy the demands of our scientific and intellectual life. But I believe your explanation is insufficient, and the question I would pose is this: is not your relativism purely and simply a Protagorism? When you speak of the perception of the other, this other does not even exist, according to you, except in relation to us and in his relations with us. This is not the other as I perceive him immediately; it certainly is not an ethical other; it is not this person who suffices to himself. It is someone I posit outside myself at the same time I posit objects. Now this is very serious; the other is posited by us in the world just like other things.

But even this is not the principal difficulty. It is a question of whether philosophy consists in engaging oneself in the world, in engaging oneself in things—not to the point of identifying oneself with them, but to the point of following all their sinuosities—or of whether philosophy does not consist precisely in following a route directly contrary to this engagement.

In my view philosophy always supposes an inversion of this kind. Suppose philosophers had been phenomenologists from antiquity. I ask you this question: would our science exist now? Could you have con-
structed your science if Anaximenes and Anaximander had not said: this perception, we do not believe in it; the true reality is air, or fire, or (as the Pythagoreans said) number. If instead of positing these realities they had already been phenomenologists, do you think they could have created philosophy?

M. Merleau-Ponty. This hypothesis is itself impossible. Phenomenology could never have come about before all the other philosophical efforts of the rationalist tradition, nor prior to the construction of science. It measures the distance between our experience and this science. How could it ignore it? How could it precede it? Second, there have not always been phenomenologists, but there have always been skeptics who have always been accorded a place in the history of philosophy. If there had been only the Greek skeptics, or only Montaigne, or only Hume, could science have progressed? It seems to me that your objection is even more valid with respect to them.

M. Bréhier. I do not think so. Montaigne criticized reason in a manner which helped science progress.

M. Merleau-Ponty. The will to apply reason to what is taken as irrational is a progress for reason.

M. Bréhier. You do not have the right to incorporate Montaigne and Hume in your viewpoint. They followed a route completely different from yours.

M. Merleau-Ponty. Hume is one of the authors Husserl read the most. For my part, I read Montaigne and Hume very sympathetically, though I find them too timid in the return to the positive after their skeptical criticisms. The whole question is to know whether by recognizing the difficulties in the exercise of reason one is working for or against reason. You have said that Plato tried to quit perception for ideas. One could also say that he placed the movement of life in the ideas, as they are in the world—and he did it by breaking through the logic of identity, by showing that ideas transform themselves into their contraries.

M. Bréhier. To combat the rationalists you have to attribute to them a notion of reason which they do not hold.

M. Merleau-Ponty. Then I am in agreement with them.

M. Bréhier. Then your position in fact forces you to agree with them.

I would say that in the very formulation of your doctrine you destroy it. If I am exaggerating a little, I ask your pardon. In order to formulate your doctrine of perception you are obliged to say that man perceives objects, and consequently you must speak of man and objects separately. There results a fatal contradiction, which you indicate under the name of the contradiction of immanence and transcendence.
But this contradiction comes from the fact that, once you formulate your doctrine, you necessarily posit an object exterior to man. Thus your doctrine, in order not to be contradictory, must remain unformulated, only lived. But is a doctrine which is only lived still a philosophical doctrine?

M. Merleau-Ponty. Assuredly a life is not a philosophy. I thought I had indicated in passing that description is not the return to immediate experience; one never returns to immediate experience. It is only a question of whether we are to try to understand it. I believe that to attempt to express immediate experience is not to betray reason but, on the contrary, to work toward its aggrandizement.

M. Bréhier. It is to betray immediate experience.

M. Merleau-Ponty. It is to begin the effort of expression and of what is expressed; it is to accept the condition of a beginning reflection. What is encouraging in this effort is that there is no pure and absolutely unexpressed life in man; the unreflected [irréfléchi] comes into existence for us only through reflection. To enter into these contradictions, as you have just said, seems to me to be a part of the critical inventory of our lives as philosophers.

M. Bréhier. I see your ideas as being better expressed in literature and in painting than in philosophy. Your philosophy results in a novel. This is not a defect, but I truly believe that it results in that immediate suggestion of realities which we associate with the writings of novelists. . . .

M. Merleau-Ponty. I would like to answer briefly one of M. Bréhier’s earlier remarks—namely, that it is “serious” to posit the other in his relations with us and to posit him in the world. I think that you mean to say “ethically dangerous.” It was never my intention to posit the other except as an ethical subject, and I am sure I have not excluded the other as an ethical subject.

M. Bréhier. It is a consequence of your theory.

M. Merleau-Ponty. It is a consequence which you draw.

M. Bréhier. Yes.

M. Merleau-Ponty. From the simple fact that I make of morality a problem, you conclude that I deny it. But the question is posed for all of us. How do we know there is someone there before us unless we look? What do we see, first of all, but corporeal appearances? How do these automata . . . become men for me? It is not the phenomenological method which creates this problem—though it does, in my view, allow us better to solve it. When Brunschvicg said that the “I” is achieved by reciprocity and it is necessary that I become able to think the other as reciprocable with me, he meant that morality is not something given.
but something to be created. I do not see how anyone could posit the other without the self; it is an impossibility for my experience.

M. Bréhier. The other is "reciprocable to me" by reason of a universal norm. Where is your norm?

M. Merleau-Ponty. If it is permissible to answer one question by another, I would ask: where is yours? We are all situated in an experience of the self and of others which we attempt to dominate by thought, but without ever being able to flatter ourselves that we have completely achieved this. Even when I believe I am thinking universally, if the other refuses to agree with me, I experience this universality as only a private universality (as I am verifying once more at this moment). Apart from a pure heteronomy accepted by both sides (but I do not think you meant "norm" in the sense of "heteronomy") there is no given universality; there is only a presumptive universality. We are back at the old problem: how do we reach the universal? It is a problem which has always existed in philosophy, though it has never been posed in such a radical manner as it is today because two centuries after Descartes philosophers, in spite of their professions of atheism, are still thinking on the basis of Cartesian theology. Thus these problems seem to me more or less traditional. If I have given a different impression to those who have heard this paper, it is only a question of terminology.

M. Lenoir. . . . I was impressed with the resolutely realistic attitude which you have adopted. I find no fault with this. The aftermaths of all the great social upheavals have presented a similar phenomenon. In 1920 we saw the important Anglo-American movement of neorealism; a plethora of different philosophical systems arose in the same year in the United States. There was a similar development in an even more troubled epoch, at the time Victor Cousin dictated the laws of traditional philosophy and when he attempted to lay down the fundamental attitudes of mind which determine the main lines of the various philosophical systems: materialism, idealism, skepticism, mysticism. And here you give us, with your realism, a kind of materialism in reverse. But if you apply it to the problems of perception, it is vitiated, and I agree with M. Bréhier. Your analysis is somehow paralyzed by terminological difficulties. We use, in the realm of psychology, groups of associated words which have connotations that do not go together, that do not correspond to one another. Thus alongside the real problems which are suggested by this terminology there arise false problems or deviations from the true problems. But I think that the French tradition has attempted to overcome this danger of terminology. Auguste Comte himself indicated the way out. He attempted to get
away from the tendency common to ideologists, "psychologists," and phrenologists. For this psychological orientation he substituted a fundamental notion of contemporary physics—energy. The notion of energy was his starting point. He showed how all the encyclopedic divisions which attempt to classify the human attitudes called behavior should be abandoned. He returned to the classical attitude, that of Descartes, who distinguished reflexion, meditation, and contemplation. Comte appealed only to secondary aspects. But he insisted on *synergie*, on the contrast between impression and impulsion—that is to say, between the aspects which come from without and those which come from within. You also have alluded to this.

The difficulties that arose for philosophy after Comte, which accepted the data of voluntarism and Renouvier, came from an attempt to effect an exchange analogous to the exchange in physics between the notion of matter and the notion of energy. Perception is dematerialized into true hallucinations in Taine, into the immediate data of consciousness in Bergson, into mystical experience in Lévy-Bruhl. However, William James attempted to materialize sensation by turning to the work of the artist. Perception, which has been so impoverished that it is now reduced to nothing but a motor schema of present existence can only recover its fullness and its meaning in esthetic activity.

*M. Merleau-Ponty.* I deliberately avoided the use of the word "realism," since this would involve us in all sorts of historical explanations of the kind you have gone into, and I see no advantage in using this term. It only prolongs the discussion without clarifying it. For my part, I would prefer to answer a concrete question rather than a question bearing on the interrelations of historical doctrines.

*M. Lupasco.* What I have to say concerns mathematical experience. Euclidean geometry, which is the geometry of the perceived world, has been shown to be only an ideal geometry, and the physical universe, whose geometry is riemannian, and whose internal structure is of a more and more abstract mathematical complexity, escapes more and more from the psychology of perception.

*M. Merleau-Ponty.* There is a misunderstanding, doubtless through my fault. I did not mean to say that mathematical thought was a reflection, or a double, of perceptual experience. I meant to say that mathematical thought has the same fundamental structures; it is not absolute. Even when we believe we are dealing with eternal truths, mathematical thought is still tied to history.

*M. Lupasco.* It is conceived independently; it has its own history. It is, rather, mathematics which commands and modifies perception, to the extent that it commands and modifies the physical world and even
history. Generally speaking, I do not see what would become of the mathematical world in a universe in which everything is perception.

*M. Bauer.* Perhaps my language will appear naïve, but it seems to me impossible to base a theory of knowledge on perception. Perception is almost as far removed from the primitive data of our senses as science itself. It seems to me that there is a discontinuity between perception and scientific knowledge; the former is an instinctive and rudimentary scientific knowledge. When we perceive a table, or a lamp on this table, we already interpret our visual sensations to a large extent. We associate them with other possible sensations, tactile or visual—for example, of the underside of the table, its solidity, or of the other side of the lamp. We thus make a synthesis; we enunciate an invariable connection between certain actual sensations and other virtual sensations. Science does nothing more than extend and make this process of synthesis more and more precise.

From this point of view we can say that the most abstract sciences, geometry, and even arithmetic or algebra, are colored by sensations. It seems to me at any rate that when I affirm, as a physicist, that “the sky is blue because there are molecules of air which diffuse the light of the sun,” the workings of my mind are about the same as when I say “I perceive a lamp” at the moment when I see a green shade covering a brightly lighted spot. Only, in this latter case, the sense of my affirmation is more easily understood and its experimental verification more immediate.

*M. Merleau-Ponty.* This answers M. Lupasco’s question. I would only add that it is necessary to distinguish perception from the construction of a mathematical theory; it is necessary to create a theory of language and of presumptively “exact” science.

I did not mean to say that culture consists in perceiving. There is a whole cultural world which constitutes a second level above perceptual experience. Perception is rather the fundamental basis which cannot be ignored.

*M. Salzi.* . . . The primacy of perception can have three meanings, and I think M. Merleau-Ponty moves from one sense to the other.

The first would be that of the primacy of psychology. The primacy of perception would follow necessarily from the notion of consciousness in which it is comprised. I believe that this is already an error in psychology. When a small baby is hungry, its consciousness of hunger is the consciousness of a lack. At the beginning, in the psychology of the infant, there is no distinction between the consciousness of a lack and consciousness of an object or of a subject. There is no duality; there is consciousness of a lack without there being either object or
subject. This is one objection to this conception of the primacy of perception.

The second meaning could be that perception, as intuition or the basic contact with the real, is the exclusive source of truth. But it seems to me that, no matter how brilliant present-day science may be, we cannot erase metaphysical intuition any more than we can do away with mystical intuition or, perhaps even less, psychological intuition.

The third meaning would involve saying that this is not a question of fact but of principle [de droit], that, whatever the development of the human intellect through history may have been, we know henceforth, through the triumphs of contemporary science—and M. Merleau-Ponty seems to incline in this direction—that all our hypotheses must be supported by contact with perceptual experience.

And here I would oppose this sense of the primacy of perception. For contemporary science has little by little removed its postulates and its implications from perception. It denounces the postulates and implications derived from perception as inexact and says they must be replaced by other postulates which have nothing to do with perception—thus, for instance, the discontinuity of the quantum of energy, or we could mention the recent analysis of infra-atomic particles. The perceptual space—this space and time which since the time of Kant have served as the basis of perception—disappears, and consequently the physicist no longer has any concern at all with perception. Thus the world of the scientists would seem to escape the fetters of perception to a greater and greater degree. . . .

M. Merleau-Ponty. I have never claimed that perception (for example, the seeing of colors or forms), in so far as it gives us access to the most immediate properties of objects, has a monopoly on truth. What I mean to say is that we find in perception a mode of access to the object which is rediscovered at every level, and in speaking of the perception of the other I insisted that the word “perception” includes the whole experience which gives the thing itself. Consequently I do not detract anything from the more complex forms of knowledge; I only show how they refer to this fundamental experience as the basic experience which they must render more determinate and explicit. Thus it has never entered my mind to do away with science, as you say. It is rather a question of understanding the scope and the meaning of science. It is the problem of Poincaré in his book La Valeur de la science; when he put this title on his work no one thought that he was denying science. To be more specific, do you think that natural science gives you a total explanation of man—I say “total”—or do you not think there is something more?
M. Salzi. Without any doubt. I have, therefore, misunderstood the sense of the “primacy of perception.”

M. Merleau-Ponty. If we reflect on our objects of thought and science, they ultimately send us back to the perceived world, which is the terrain of their final application. However, I did not mean to say that the perceived world, in the sense of the world of colors and forms, is the totality of our universe. There is the ideal or cultural world. I have not diminished its original character; I have only tried to say that it is somehow created à ras de terre.

It seems to me that these objections could be made to any philosopher who recognizes that philosophy has an original role distinct from that of science. The scientists have often said to philosophers, “Your work is otiose; you reflect on science but you do not understand it at all. This disqualifies you.” And it is certain that by asserting that there is philosophy we thereby take something away from the scientist; we take away his monopoly on truth. But this is the only way in which I would limit the role of science.

As to mystical experience, I do not do away with that either. It is only a question of knowing just what it proves. Is it the effective passage to the absolute, or is it only an illusion? I recall a course by Brunschvicg which was entitled Les techniques du passage à l’absolu. Brunschvicg studied the various methods, all of which he considered fallacious, by which men attempt to reach the absolute. When I ask myself whether mystical experience means exactly what it thinks it means, I am posing a question to myself which everyone should pose. If, in order to be fair with respect to the fact of mystical experience, it is necessary to grant in advance that it is what it claims to be, if every question is an offense, then we must give up the quest for truth altogether.

I have expressed myself poorly if I have given the impression that I meant to do away with everything. On the contrary, I find everything interesting and, in a certain way, true—on the sole condition that we take things as they are presented in our fully elucidated experience. M. Bréhier asked me just now, “Do you posit the other as an absolute value?” I answered, “Yes, in so far as a man can do so.” But when I was in the army, I had to call for an artillery barrage or an air attack, and at that moment I was not recognizing an absolute value in the enemy soldiers who were the objects of these attacks. I can in such a case promise to hold generous feelings toward the enemy; I cannot promise not to harm him. When I say I love someone at this moment, can I be sure that in this love I have reached the substance of the person, a substance which will absolutely never change? Can I guarantee that
what I know of this person and what makes me love her, will be verified throughout her whole life? Perception anticipates, goes ahead of itself. I would ask nothing better than to see more clearly, but it seems to me that no one sees more clearly. I can promise here and now to adopt a certain mode of behavior; I cannot promise my future feelings. Thus it is necessary to confide in the generosity of life—which enabled Montaigne to write in the last book of his *Essais*: "J'ai plus tenu que promis ni dù."

*Mme Roire.* Is there a scale of values in all these experiences, and what is it? For example, are mystical experiences or the mathematical sciences at the top? Is there a scale of values with respect to the primacy of perception? How are the other forms of experience to be situated?

*M. Merleau-Ponty.* Assuredly for me there is a scale. This does not mean, however, that what is at the bottom is to be suppressed. It seems to me, for instance, that if we make it our goal to reach the concrete, then in certain respects we must put art above science because it achieves an expression of the concrete man which science does not attempt. But the hierarchies of which you are speaking suppose a point of view; from one point of view you get one hierarchy and from another point of view you get another hierarchy. Our research must be concentric rather than hierarchized.

*Mme Prenant.* . . . First of all, in this scale of values which has just been mentioned, does M. Merleau-Ponty place a higher value on the sun of the astronomer or on the sun of the peasant? . . . Does he consider the scientific theory as absolutely opposed to perception? And yet does not what he has said of the asymptotic character of scientific truth in Brunschvicg establish a certain continuity between ordinary perception and scientific perception? Are these diverse theories of perception opposed to one another, and should not M. Bauer's question be repeated?

My second question is related to the first: . . . Do I not possess a way of thinking which shows me that the sun of the astronomer is superior to the sun of the peasant?

*M. Merleau-Ponty.* I am in complete agreement with this and for two reasons. Recall the famous phrase from Hegel: "The earth is not the physical center of the world, but it is the metaphysical center." The originality of man in the world is manifested by the fact that he has acquired the more exact knowledge of the world of science. It is strictly necessary that we teach everybody about the world and the sun of the astronomer. There is no question of discrediting science. Philosophical awareness is possible only on the basis of science. It is only when one has conceived the world of the natural sciences in all their rigor that
one can see appear, by contrast, man in his freedom. What is more, having passed a certain point in its development, science itself ceases to hypostatize itself; it leads us back to the structures of the perceived world and somehow recovers them. For example, the convergence between the phenomenological notion of space and the notion of space in the theory of relativity has been pointed out. Philosophy has nothing to fear from a mature science, nor has science anything to fear from philosophy.

_Mme Prenant._ By the same token, history is a concrete study.

_M. Merleau-Ponty._ Certainly. For my part, I would not separate history from philosophy. That is what I meant to say when I said that we could not imagine philosophers being phenomenologists from the beginning.

_Mme Prenant._ One could say that geodesy is also a science of the concrete.

_M. Merleau-Ponty._ Why not? But human geography much more so. As to the asymptotic character of scientific truths, what I meant to say was that, for a long time and in some respects, science seems to have tried to give us an image of the universe as immobile. It seemed to lack any conception of processes. To that extent, we can consider it to have been incomplete and partial.

_M. Césari._ I only wish to ask M. Merleau-Ponty for a simple clarification. He seems to affirm that there is a certain continuity between science and perception. We can admit this point of view, which is that of Brunschvicg and which could be that of M. Bachelard, to the extent that new experiences can bring about an evolution within the realm of ideas. But M. Merleau-Ponty has insisted in an exaggerated fashion on the instability of the realm of ideas. But that is a question of degree; what confuses me is something else. I do not see how the phenomenological study of perception can serve the progress of science in any way. It seems to me that there is a discontinuity between perception as you describe it—that is, lived perception—and the perception on which the scientist bases himself in order to construct certain theories. It seems to me that there is a contradiction in your arguments. You say, "The study of perception, carried out by psychologists without presuppositions, reveals that the perceived world is not a sum of objects in the sense in which the sciences understand this word." Perfect. We are in complete agreement. It is a fact that perception at the level of lived experience does not describe objects in the way science does. But this being the case, what purpose does it serve for us to appeal to this purely lived experience to construct scientific experience, which, as M. Bachelard has said, must get away from immediate experience? Science will
not be constructed unless we abandon the sensations and perceptions of ordinary experience, unless we define facts as technical effects—like the Compton-effect, for example.

Under these conditions, I do not see how phenomenology can be of any use to science.

_M. Merleau-Ponty._ The first thing to be said is that I do not know whether the phenomenological attitude is of any use to the other sciences, but it certainly is of use to psychology.

_M. Césari._ I agree as to psychology, but to evaluate the role of reason in science itself is another matter. You have compared phenomenological experience with that of Brunschvicg, who speaks of a highly elaborated experience which has nothing to do with lived experience.

_M. Merleau-Ponty._ Lived experience is of immediate interest only to those who are interested in man. I have never hoped that my work would be of much interest to the physicist as physicist. But your complaint could as well be addressed to all works of philosophy.

_M. Césari._ I am not making a complaint. I consider your point of view very interesting as it concerns the psychology of perception, but in its relation to scientific thought, I do not see its relevance except, once again, for psychology.

There is a second question which I would like to pose. You said at one point in your paper that "matter is pregnant with its form," and at that point you follow Gestalt theory. And in this theory there is an explanation of the genesis of perception (isomorphism). You have, on the contrary, compared your point of view to that of Bergson as it is given at the beginning of *Matière et mémoire.* But I have been unable to understand whether, according to you, the problem of the relation of the stimulus to perception really poses itself, since it is a question which interests science, while the existential viewpoint obliges you to consider the man-world complex as indissoluble, as giving perception immediately. I separate myself from the world when I ask about the relation between sensation and perception.

Since in your paper you uphold the view that there is no discontinuity between the existential and the scientific viewpoints, at some point the question of the relation between the stimulus and perception will perhaps pose itself, no doubt in a paradoxical manner. Exactly what solution do you give for this problem? For Bergson it was a question of possible reactions of the body to the world.

_M. Merleau-Ponty._ I have said that the point of view of the scientist with respect to perception—a stimulus _en soi_ which produces a perception—is, like all forms of naive realism, absolutely insufficient. Philo-
sophically I do not believe that this image of perception is ultimately defensible. But it seems to me indispensable for science to continue its own proper study of perception. For the time comes when, precisely because we attempt to apply the procedures of scientific thought to perception, we see clearly why perception is not a phenomenon of the order of physical causality. We observe a response of the organism which "interprets" the stimuli and gives them a certain configuration. To me it seems impossible to hold that this configuration is produced by the stimuli. It comes from the organism and from the behavior of the organism in their presence.

It seems to me valuable, even for psychology and philosophy, that science attempt to apply its usual procedures even if, and precisely if, this attempt ends in failure.

M. Césari. Doubtless these explanations are satisfactory. The only question which remains is that of the relation between the motivating rationalism of science and the phenomenology of perception.

M. Merleau-Ponty. I refuse to recognize a dilemma here.

M. Hyppolite. I would say simply that I do not see the necessary connection between the two parts of your paper—between the description of perception, which presupposes no ontology, and the philosophical conclusions which you draw, which do presuppose an ontology, namely, an ontology of meaning. In the first part of your paper you show that perception has a meaning, and in the second part you arrive at the very being of this meaning, which constitutes the unity of man. And the two parts do not seem to me to be completely interdependent. Your description of perception does not necessarily involve the philosophical conclusions of the second part of your paper. Would you accept such a separation?

M. Merleau-Ponty. Obviously not. If I have spoken of two things it is because they have some relation to one another.

M. Hyppolite. Does the description of perception require the philosophical conclusion on "the being of meaning" which you have developed after it?

M. Merleau-Ponty. Yes. Only I have not, of course, said everything which it would be necessary to say on this subject. For example, I have not spoken of time or its role as foundation and basis.

M. Hyppolite. This problem of "the being of meaning," with the implied unity of the relative and the absolute, which is finality—this recovered unity leads me to a question which is perhaps more precise: it does not seem to me that you have made clear the drama which reflexion causes in the pre-reflexive life—that is to say, the new form of life which is created by the projection of an eternal norm by means
of reflexion. The fact of reflexion, joining itself to the pre-reflexive life, leads to a going-beyond, to a transcendence—formal perhaps, illusory perhaps, but without which reflexion could not occur.

Mme Prenant. The Drama of the evil genius.

M. Hyppolite. Perhaps. Do you agree that this reflexion gives us a new sense of transcendence?

M. Merleau-Ponty. Certainly there is much to be added to what I have said. On the basis of what I have said, one might think that I hold that man lives only in the realm of the real. But we also live in the imaginary, also in the world of ideality. Thus it is necessary to develop a theory of imaginary existence and of ideal existence. I have already indicated in the course of this discussion that by placing perception at the center of consciousness I do not claim that consciousness is enclosed in the observation of a natural datum. I meant to say that even when we transform our lives in the creation of a culture—and reflexion is an acquisition of this culture—we do not suppress our ties to time and space; in fact, we utilize them. Reciprocally one could say that in a completely explicitated human perception we would find all the originalities of human life. Human perception is directed to the world; animal perception is directed to an environment, as Scheler said. The same creative capacity which is at work in imagination and in ideation is present, in germ, in the first human perception (and I have obviously been incomplete on this point). But the essential difference between my point of view and that of a philosophy of the understanding is that, in my view, even though consciousness is able to detach itself from things to see itself, human consciousness never possesses itself in complete detachment and does not recover itself at the level of culture except by recapitulating the expressive, discrete, and contingent operations by means of which philosophical questioning itself has become possible.

M. Hyppolite. My question does not only concern the incomplete character of your exposition. It is to know whether human reflexion, contrary to every other form of life, does not pose problems not only of this or that meaning but of meaning in general, and whether this introduction of a reflexion on "the very being of all meaning" does not imply a new problem and a new form of life.

M. Merleau-Ponty. I am in complete agreement with that.

M. Hyppolite. Still it does not seem to me that the solution you give is a satisfying one, because man is led to pose to himself the question of a "being of all meaning," the problem of an "absolute being of all meaning."

In other words, there is in human reflexion a kind of total reflexion.

M. Merleau-Ponty. In my paper, taking up a saying from Rimbaud,
I said that there is a center of consciousness by which "we are not in
the world." But this absolute emptiness is observable only at the mo-
ment when it is filled by experience. We do not ever see it, so to speak,
except marginally. It is perceptible only on the ground of the world. In
short, you are simply saying that I have no religious philosophy. I think
it is proper to man to think God, which is not the same thing as to say
that God exists.

M. Hyppolite. You said that God was dead.

M. Merleau-Ponty. I said that to say God is dead, as the Nietzsche-
ans do, or to speak of the death of God, like the Christians do, is to tie
God to man, and that in this sense the Christians themselves are
obliged to tie eternity to time.

M. Hyppolite. You attempted to do a kind of ontology of the prob-
lem, which I have the right to call ambiguous, when you spoke of the
death of God.

M. Merleau-Ponty. One is always ambiguous when one tries to
understand others. What is ambiguous is the human condition. But
this discussion is becoming too rapid; it is necessary to go over all
this.

M. Hyppolite. Therefore you are not engaged by your description of
perception, and you admit it.

M. Merleau-Ponty. I do not admit it at all. In a sense perception is
everything because there is not one of our ideas or one of our reflexions
which does not carry a date, whose objective reality exhausts its formal
reality, or which transcends time.

M. Beaufret. What I have to say will not add much to what Hypp-
polite has already said. I wish only to emphasize that many of the
objections which have been addressed to Merleau-Ponty seem to me
unjustified. I believe that they come down simply to objecting to his
perspective itself, which is that of phenomenology. To say that Merleau-
Ponty stops at a phenomenology without any means of going beyond it
is to fail to understand that the phenomenon itself, in the phenomeno-
logical sense of the term, goes beyond the realm of the empirical. The
phenomenon in this sense is not empirical but rather that which mani-
fests itself really, that which we can really experience, in opposition to
what would be only the construction of concepts. Phenomenology is
not a falling back into phenomenalism but the maintenance of contact
with "the thing itself." If phenomenology rejects "intellectualist" ex-
planations of perception, it is not to open the door to the irrational but
to close it to verbalism. Nothing appears to me less pernicious than the
Phenomenology of Perception. The only reproach I would make to the
author is not that he has gone "too far," but rather that he has not been
sufficiently radical. The phenomenological descriptions which he uses
in fact maintain the vocabulary of idealism. In this they are in accord with Husserlian descriptions. But the whole problem is precisely to know whether phenomenology, fully developed, does not require the abandonment of subjectivity and the vocabulary of subjective idealism as, beginning with Husserl, Heidegger has done.

_M. Parodi._ We may have to leave one another without treating the principal question—namely, to come to a precise understanding of your theory of perception. In general, what do you think of the classical doctrine of perception which you seem to reject? I would like to see the positive part of your thesis recalled before we end this session. If perception is only a construction composed of materials borrowed from memory and based on immediate sensations, how do you explain the process?

_M. Merleau-Ponty._ Naturally there is a development of perception; naturally it is not achieved all at once. What I have attempted to say here presupposes (perhaps too much) the reading of the book which I devoted to this question. On the other hand, it seemed neither possible nor desirable for me to repeat it here.

_M. Parodi._ Could you tell us what is your most important contribution on this question of fact? You began with very clear examples: we think we perceive things which we really only see in part, or more or less. What, according to you, is the essential element in this operation?

_M. Merleau-Ponty._ To perceive is to render oneself present to something through the body. All the while the thing keeps its place within the horizon of the world, and the structurization consists in putting each detail in the perceptual horizons which belong to it. But such formulas are just so many enigmas unless we relate them to the concrete developments which they summarize.

_M. Parodi._ I would be tempted to say that the body is much more essential for sensation than it is for perception.

_M. Merleau-Ponty._ Can they be distinguished?